Solar Charger



USER'S MANUAL



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GENERAL INFORMATION

Features:

- When connected, scouting cameras will use the solar charger as the priority
 power source, resorting to camera's own power source only after the power from the
 solar charger is fully exhausted.
- Built-in Lithium-Polymer battery in is safe, resilient to extreme temperatures, and its capacity is as large as 1500mAH.
- Designed with a sophisticated safeguard circuit: In the case of overload and overdischarge, the power will automatically be cut off, protecting the battery and ensuring its long-term use and reliability.
- Output short circuit protection. (Note: a long time of output short-circuit is not recommended, due to the risk of damaging the device.)
- Output current of the charger as high as 800mA.
- Output voltage set at 7V, fully compatible with scouting cameras.
- Can be charged through the USB port of a computer or a 5V-output power adpater.
- Waterproof design suitable for outdoor use.
- Comes with adjustable easy-to-use mount, giving the panel an all-angle access to direct sunlight.
- Comes with corresponding scouting camera power cable.

1.1 Compatible Devices

- Trail Cameras
- Electronic Devices using voltage of 7V and current under 800mA

1.2 Illustration



• Figure 1.1 Main Body of Solar Charger



• Figure 1.2 Solar Charger Holder and Pivoting/Swivel Mount



• Figure 1.3 Hold Solar Charger



• Figure 1.4 Solar Charger and Camera in use

QUICK START

2.1 Mounting the Solar Charger

First, slip the solar charger into the holder, linking the lower hook of the holder with the gap at the bottom of the device.

Connect the swivel mount with the holder using the built-in screw. Then, adjust the angle of the mount so that the solar panel is directly facing the sun. Generally in the northern hemisphere, this means the panel is facing south, angled 10 to 20 degree up towards the sky. However, please note that the ideal orientation depends on the specific situation of the set-up site.

Wrap the strap around the disk of the swivel mount once, and then fasten it to the tree. Or, simply position the device using any alternate methods that works best for you.

Note: The side that connects with the power cable must face down, so as to prevent water damage in case of rain.

2.2 Connecting

Plug the power cable (the bigger end) into the socket at the right side of Solar Battery, and then plug the other end into the output power socket of the camera. If Solar Battery is charged, the camera will be immediately powered.

Attention:

- a. It is strongly recommended that eight batteries be installed inside the camera (even when connected with the solar charger), otherwise, the camera may stop operating due to power shortage (during intensive use of the camera, the solar charger may not be charged fast enough, and therefore is not ideal to be used alone without the batteries).
- b. Since Solar Battery is designed specifically for sounting cameras, it may not be compatible with other electronic devices and may cause them to malfunction.
- c. The Solar Battery is NEVER to be used in *parallel* connection with any other power sources, any damages resulted from this incorrect usage will not be covered by the warranties.

2.3 Pre-Charging the Battery Solar Charger

Since the solar charger is only charged to about the half of its capacity when it leaves the factory, it is recommended that it is fully charged before usage.

Solar Battery can be charged using a 5V output power adapter or by connecting to a USB port of a computer. The socket is the usual mini-USB portal, at the bottom left of the solar charger.

When using the power adapter provided in the original package, the green light will turn off when the charging process is complete.

Note: Do NOT plug the two ends of a USB cable into the two ports of Solar Battery at the same time, or the device will be broken.

CAUTION:

- The solar panel of Solar Battery solar charger is a glass product, please handle with care and keep away from young children.
- Any damages of the device caused by attempts to take it apart will not be covered under the warranties.
- Please remember to put the silicone-rubber case on Solar Battery when used in the wild to prevent water damages.

Appendix I: TECHNICAL SPECIFICATION

Model	Parameters
Built-in Lithium	3.7V, 1500mAH
Polymer Battery	
Solar Pan Max	0.4W
Output Power	
Output Voltage	7V ± 5%
Max Output	800mA
Current	
Output Plug	4.0X1.7 mm
Power adapter	Input AC 110~220V;Output 5V,300mA
Mounting	Strap; Tripod
Waterproof	IP54
Operation	-22~+158年/-30 ~+70℃
Temperature	
Operation	5% ~ 95%
Humidity	
Certificate	FCC & CE & ROHS

Appendix II: PACKAGE CONTENTS

Part Name	Solar Battery
Solar Charger	1
Supporting bracket	1
omni-directional fixed	1
bracket	
USB Cable	1
Strap	1
External DC Cable	1
Power adapter	Optional
Use Manual	1
Warranty Card	1

LIMITED WARRANTY

We take great pride in our products. We always stand behind our promises. We provide a leading warranty term and service. Buying a product, you are covered under one year warranty.

We guarantee our products to be free of defects in materials and workmanship under normal use and service for a period after registered date of purchase. This warranty does not cover damages caused by consumers' misuse, abuse, or improper handling or installation, by user installed batteries, or by repairs attempted by someone other than our authorized technicians.

In the event of a defect under this warranty, we will, at our option, repair your camera or replace it with the same or comparable model free of charge, provided the product is returned postage paid. This warranty only extends to the original retail buyer from our authorized dealer. Purchase receipt or other proof of the date of the original purchase is required to receive warranty benefits. The warranty on any replacement product provided under the original warranty shall be for the remaining portion of the warranty period applicable to the original product.

This warranty extends solely to failures due to defects in materials or workmanship under normal use. It does not cover normal wear of the product.

Please contact our tech support department to determine the nature of the problem before you return product under this warranty for repair or exchange.